-						
	·					
INFORMATION DISCLOSURE CITATION						
	(Use several sheets if necessary)					

ATTY DOCKET NO. NEC 99.

SERIAL NO.

09/525,183

ISHIZAKA ET AL

FILING

MARCH 14, 2000

GROUP

			U.S	. PATENT I	OCUMENTS					
*EXAMINER		O PO POMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		400 2 0 000								
	3	AFR Z 3 ZUU/								
		TA MADELANING								
			·				·.			
_				i			-			·
				35.0						
							-,,,,,			
	<u> </u>		FORE	IGN PATEN	T DOCUMENTS			1		
	DOCUMENT NUMBER DATE			COUNTRY	CLASS	SUBCLASS	TRANSLATION			
								YES	NO	
		ranger and the second s								
									<u> </u>	
		OTHER DOCUME			Title, Date, Pe					
		Wei, M. et al, "Size effeusing electron-beam nar	cts on switching molithography",	field of isol Journal of	ated and interact Appl Phys., 76,	tive array (1994) 15	s of nanoscal November, P	e singledomai art 2, No. 10	n Ni bars fa	bricated
		Sugawara, A., "Magnetic Coupling in self-organized narrow-spaced Fe Nanowire Arrays", IEEE Transactions on Magnetics, Nol 34, No. 4, July 1998								
EXAMINE	R		· · · · · · · · · · · · · · · · · · ·		DATE CONSIDE	RED				

Form PTO-A820 (also form PTO-1449)

considered. Include copy of this form with next communication to applicant.

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not

INFORMATION DISCLOSURE CITATION.

TTY DOCKET NO.	SERIAL NO.
NEC 99(09/525,183

ISHIZ	4 Y A	ГT	ΑT

	(Use several sneets if necess	IOIIIE/IIIIE							
			FILING MARCH 14, 2000			GROUP			
		U.S. PA	TENT DOCUMENTS						
*EXAMINER	DOCUMENT NUMBER DATE		NAME	CLASS,	SUBCLASS	FILING DATE IF APPROPRIATE			
						·			
				· ·.					
					,				
		·							
		FOREIGN	PATENT DOCUMENTS						
	DOCUMENT NUMBER DATE		COUNTRY CLAS		SUBCLASS	TRANS	NO		
						1 123	1		
							 		
			· · · · · · · · · · · · · · · · · · ·						
						 			
	071157 7001111	TNTO (Including A	uthor, Title, Date, Pertiner	nt Pages Et	<u> </u>		Ш		
	OTHER DOCUME	temperature dipole fe	rromagnetism in linear-self-a	ssembling me	soscopic Fe pari	icle arravs'	", The		
	American Phys. Society	, Vol. 56, No. 14, Oct	rromagnetism in linear-self-a ober 1997	330g	, oo oo para		<i>,</i> .		
	Inhibition of all II Propose	ation of coliton of the	magnetization in magentic na	anonarticle ar	rays". Journal	of Magnetis	sm and		
	Magnetic Materials, 21	0 (2000) L15-L19	magnetization in magentic na	anopai tiele at	, 0 , 0001				
EXAMINER			DATE CONSIDERED						
			ı						

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.